

# DM-i Super Hybrid Special Blade Battery Electric Sedans The Ultimate **Solution for and Safe Transportation**

## **Basic Information**

• Place of Origin: China

• Minimum Order

Quantity:

• Price: \$30,000.00/units 1-4 units

2

• Delivery Time: 45-60

• Payment Terms: T/T,L/C,D/A



# **Product Specification**

• 360° Image System: Holographic Transparent Image System,

High Definition 3D Panoramic Observation,

360° Free Of Dead Angle

• Product Name: Speed Electric Car 87.04kwh Battery

Capacity 605km Range 175km/h Max Speed

BYD Song Plus EV For Fast Charge

0.5Hours In 2025

• Safety Features: Five Star Safety Body Design Standard, High

> Rigid Energy Absorbing Annular Structure Body, 62% Coverage Of High-strength Steel

Plates, 360° All-round Protection

87.04kWh • Battery Capacity:

• Brand:  $\mathsf{BYD}$ 

Innovation: Global Innovation In Driving Technology

Model: Song Plus EV

# **Product Description:**

The Sedan Car product offered is the BYD Song Plus EV, an innovative electric car that excels in performance and design. This model features a cutting-edge 360° Image System, providing a holographic transparent image system with high definition 3D panoramic observation. With a 360° field of view, the system ensures a driving experience free of dead angles, enhancing safety and convenience. The Song Plus EV from BYD stands out in the market with its impressive specifications. Boasting a 87.04kwh battery capacity, this electric car offers a remarkable driving range of 605km on a single charge. Designed for speed enthusiasts, the vehicle can reach a maximum speed of 175km/h, delivering a thrilling driving experience. Additionally, the BYD Song Plus EV is equipped for fast charging, with the capability to charge in just 0.5 hours, ensuring minimal downtime and maximum convenience.

Constructed with high-strength steel plates, the BYD Song Plus EV prioritizes durability and safety. The use of high-strength materials enhances the structural integrity of the vehicle, providing a robust and secure driving environment for passengers. This focus on quality materials underscores BYD's commitment to delivering reliable and high-performance electric cars to consumers.

With the BYD Song Plus EV, drivers can enjoy the perfect blend of style, technology, and performance. This sleek sedan car combines the elegance of a luxury vehicle with the eco-friendly benefits of an electric car. Whether navigating city streets or embarking on long journeys, the Song Plus EV offers a versatile driving experience that caters to various needs and preferences.

As a leader in electric vehicle innovation, BYD has established itself as a prominent player in the automotive industry. With a focus on sustainability and technological advancement, BYD continues to set new standards for electric cars, surpassing traditional manufacturers such as BMW in terms of innovation and performance.

Overall, the BYD Song Plus EV represents the future of electric cars, combining advanced features with practical functionality. As the automotive landscape shifts towards electric mobility, the Song Plus EV stands out as a premier choice for drivers seeking a reliable, efficient, and stylish vehicle. Experience the next generation of electric cars with the BYD Song Plus EV.

#### Features:

Product Name: Speed-Electric Car 87.04kwh Battery Capacity-605km-Range 175km/h-Max-Speed-BYD-Song-Plus EV-for Fast-Charge - - -

0.5Hours in 2025

Innovation: Global innovation in driving technology

Safety Features:

Five star safety body design standard

High rigid energy absorbing annular structure body

62% coverage of high-strength steel plates

360° all-round protection

Material: High-strength steel plates

Max Speed: 175km/h

### **Technical Parameters:**

Material	High-strength steel plates
Battery Safety	High safety and long life, comprehensive battery protection
Fast Charge Time	0.5 hours
Range	605km
Battery Type	DM-i super hybrid special blade battery
Product Category	Sedan Car
Battery Capacity	87.04kWh
Max Speed	175km/h
Innovation	Global innovation in driving technology
Driving Assistant System	DiPilot intelligent driving assistant system, DiTrainer training mode, ACC full speed adaptive cruise system, artificial intelligence driving systems

## **Applications:**

Electric Sedan Car Product Application Occasions and Scenarios:

The Electric Sedan Car, originating from China, priced at \$30,000.00 per unit for 1-4 units, offers a range of innovative features suitable for various occasions and scenarios.

- 1. City Commuting: The Electric Sedan Car is ideal for daily city commuting, providing a comfortable and eco-friendly transport solution. With a maximum speed of 175km/h, it offers a smooth and efficient drive through urban landscapes.
- 2. Business Meetings: The sleek design and advanced technology of the Electric Sedan Car make it a perfect choice for business professionals attending meetings and conferences. The high safety and long life battery, combined with comprehensive battery

protection, ensure a reliable and secure journey.

- 3. Family Outings: For family outings and road trips, the Electric Sedan Car offers ample space and comfort for passengers. The DM-i super hybrid special blade battery with a capacity of 87.04kWh provides sufficient power for long-distance travel, making it a versatile option for family adventures.
- 4. Environmental Consciousness: As an Electric Car, the Sedan model promotes environmental sustainability by reducing carbon emissions and reliance on fossil fuels. It is a statement of commitment to a greener future.

Overall, the Electric Sedan Car is a versatile and innovative vehicle suitable for a wide range of application occasions and scenarios. With a delivery time of 45-60 days, a minimum order quantity of 2 units, and flexible payment terms including T/T, L/C, and D/A, it offers convenience and efficiency in procurement.

Experience the global innovation in driving technology with the Electric Sedan Car, designed to meet the needs of modern urban lifestyles while prioritizing safety, performance, and sustainability.

#### **Support and Services:**

Our Sedan Car product comes with comprehensive Product Technical Support and Services to ensure that your vehicle runs smoothly and efficiently. Our dedicated team of experts is available to assist you with any technical issues or questions you may have regarding your Sedan Car. Whether you need help with troubleshooting, maintenance tips, or software updates, our technical support team is here

## Packing and Shipping:

Product Packaging for Sedan Car:

The sedan car will be carefully wrapped and secured in a sturdy cardboard box to ensure its safety during transportation. Shipping Information:

The sedan car will be shipped via a reputable transportation company with tracking information provided to the customer upon dispatch. Delivery time may vary depending on the location of the customer.

#### FAQ:

- Q: Where is the Sedan Car manufactured?
- A: The Sedan Car is manufactured in China.
- Q: What is the price of the Sedan Car?
- A: The price of the Sedan Car is \$30,000.00 per unit for 1-4 units.
- Q: How long does it take for delivery of the Sedan Car?
- A: The delivery time for the Sedan Car is 45-60 days.
- Q: What is the minimum order quantity for the Sedan Car?
- A: The minimum order quantity for the Sedan Car is 2 units.
- Q: What are the accepted payment terms for the Sedan Car?
- A: The accepted payment terms for the Sedan Car are T/T, L/C, and D/A.

Ya'an Puyue Automobile Service Co.,Ltd



+8617746758436



puyue.bond@gmail.com



puyue-evcar.com

No. 78 Chama Avenue, Duoying Town, Yucheng District, Ya'an City, Sichuan Province